interest to be

980

Apparation of the returns:

Final Report

(ARR 00014-67-C-0423) 9 August 1968

SPECTRA OF SOUTHERN GALAXIES

Thornton Page Van Vleck Observatory Wesleyan University Middletown, Conn. 06457 DDC MAY 2 :272

During the last three years' duration of this grant, the 'following steps have been undertaken, as reported in previous interim
reports (copies attached):

- (a) During 1965-1966, the Cordoba Observatory 61-inch reflector at Bosque Alegre, Argentina, was renovated (with Smithsonian Institution support) so that my fast spectrograph could be used at the Newtonian focus. Over 50 spectra of galaxies were obtained, leading to several published papers by J.L. Sersic and his associates at the Cordoba Observatory.
- (b) During 1966-1967, an image tube was obtained from the Carnegie Institution and substituted for the semi-solid Schmidt camera in the spectrograph. With this new combination, the spectra listed in Table 1 were obtained.
- (c) During 1967-1968, the RCA Tube C was cracked during shipment to Argentina, and a new one has oeen purchased (cost: \$5000). A Polaroid Land camera was attached to the spectrograph so that the galaxy on the slit can be photographed before the spectrum is exposed. This allows identification of objects too faint to be seen in the eyepiece of the 61-inch reflector.
- (d) During 1968, 12 spectra were measured by a graduate student assistant, using the Van Vleck measuring engine and microdensitometer, from which he wrote his thesis for a masters degree in astrophysics. He found that NGC 3783 is a Seyfert-type galaxy with high excitation lines.

The grant ONR 00014-67-C-0423 is closed out as of 31 July 1968, but further results from the spectra listed in Table 1 will be published and reprints forwarded to the Office of Naval Research.

Attachments:

Table 1, Spectra of Southern Galaxies Progress Report, January 1968

Progress Report, September 1967

1 Abstract

NATIONAL TECHNICAL INFORMATION SERVICE

1 Final Report, November 1967 (cory in july)

OBSERVATIONS OF SOUTHERN GALAXIES

Progress Report., ONR 00014-67-C-0423

8 January 1968

Thornton Page
Wesleyan University
Middletown, Conn. 06457

Spectra of 51 galaxies have been obtained with the Fast Spectrograph at the Newtonian focus of the Cordoba 61-inch reflector, as shown in Table 1. Observing sessions in Argentina during February and July 1967 were successful; in December the Carnegie Image Tube was found to be broken, probably due to frequent transport between Middletown, Cambridge, Mass. and Cordoba, Argentina.

Improvements were made on the Fast Spectrograph with Schmidt camera during December: (1) a Polaroid - Land Film Holder was added so that the field can be photographed just before a spectrum is taken, and (2) an Xe Pen Ray lamp was added for comparison spectra.

Spectra of 5 galaxies were obtained with the Schmidt camera in the spectrograph, but most of these were under exposed due to hazy weather.

Another observing session is planned for July, 1968 for which I request Category Z transportation to Cordoba and return.

Thornton Page

	Tabl	e j. :	Spectra of S	outhern Galaxies,	Feb. 1967 - J	an. 1968
NGC	Hag	Type	Plate Nos.	Radial Velocity	Comp. " Ster	Remarks
625	12.6	SBe	C-422			Under
1511	12.5	Sa	IT-20	1480 km/sec		Em. line
1527	12.4	S (0)	IT-26	810		
1536	13.5	SBc	IT-23	1350		Em. liné
12056	12.7	S,O	C-425			Fm. line, under
1705	13.1	S0	IT-26	600:		Fm. lines, under
1796	13.2	Sb	IT-34	750		Em. lines
1947	12.4	·\$0	IT-16	540		Fm. line
2397	13.1	SBa	C-423			under
2434	12.7	EO	IT-21	1180		
<i>į</i> 2888	13.8	El	:Ć−444	,		Under
3059	12.1	SBr	IT-34	940		Em. lines
3087	13.0	?				Under
3136	12.6	E4 .:	IT-23			
3223	12.0	Sb	IT-34	2450		
3257,8	13.1	ScEl	IT-33			One of a group
3268,71	13.0	E2SE0	IT-33.			One of a group
3318	12.8	Sa	15-32	2600		Çm. lines
3783	13.1	SBa	IT-33 IT-48	2800	BS5288 KO	Im. lines
1,			IT-58		B84955 £5	Star under
4373,A	12.3	E3S0	IT-33 IT-55		BS 5089 G8	"A" = IC 3290
4767	12.9	E5	IT-60			Under
13896	13.0	ElSbc	IT-72		BS7943 F1	
4835	12.7	SBc	IT-34	1800		Lm. lines
4945	9.5	SBc "	IT-35 IT-71	-130	BS6855 M1	Em. lines

NGC	liag	<u>Type</u>	Plate Nos.	Radial Velocity	Comp. Star	Remarks
5064	13.1	£Ъ	IT-58		DS4922 F2	Star unler
5128	7.7	Ep	IT-48	470		Under
5365,B	12.8	SBO 1	IT-51 IT-52		IS5580 F8 BC5530 F8	ctar over
5643	11.4	SBc	<u>I</u> 11-60	ìòid	BS5698 F8	Em. line
5967	12.8	Sc ?	IT-52 IT-58		26220 F8 884022 F2	Stor over im. line Star under
6221	11.8	SBb	IT-66			Em. line
14662	12.Ô	Irr	IT-71		BS6855 TQ	In. live
6750 	12.8	Fļ.	IT49 IT55 IT71		BF7674 F8 BF5035 G8 BF6855 III	Under
6368,70	12,3	L2Sa	IT-72		P67943 F1	
6984,2	13.3	Spes	IT53 IT61		286635 /2 B28368 F0	Em. Mpe, under
7064	12.9	SBc	IT-C3		BC7943 F1	St rounder
7124	12.8	бВе	IT- 56		ES7674 F8	Unger
15240	12.5	9Ba	IT-53		BS8611 FO	•
7205	11.7	Sb	IT50			Forged
7232	13.2	SPa	IT-61		E88366 FO.	Stor over
7410	11.8	CEO	IT47			
7412	12.0	SBb	IT-56		BS6700 G3	Em. line, star unde
7421	12.3	SBa	IT59		B86635, K2	
7496	12.1	SBb	IT-73		BS8787 F6	
15328	12.8	E5	IT-73		ES8787 F6	

The means image tube in Cordoba Fast Spectrograph
Comeans Schmidt camera in Cordoba Fast Spectrograph
BS means Yale Lright Star Catalogue number (followed by spectral type)
Radial velocities are preliminary values, uncorrected for solar motion.
Lot all spectra have been measured.

THE ASTRONOMICAL JOURNAL

PUBLISHED BY THE AMERICAN INSTITUTE OF PHYSICS FOR THE AMERICAN ASTRONOMICAL SOCIETY

VOLÚME 72

1967 September ~ No. 1352

NUMBER 7

Radial

velocity

Spectra of Southern Galaxies. THORNTON PAGE Harvard College Observatory, Smithsonian Astrophysical Observatory and Wesleyan University .-During February 1967 a cascaded image tube on loan from the Carnegie Institution of Washington was installed in the fast grating spectrograph at the Newtonian focus of the Cordoba 61-in. reflector at Bosque Alegre, Argentina. With an f/0.87 Super Farron lens ahead of the photocathode, and an f/1.2 Elgeet transfer lens focusing the phosphor. screen on Eastman IIaO plates, the definition is good from $\lambda 3800$ to $\lambda 7800$, the dispersion 294 Å/mm in the first order, and the speed increased by a factor of 5 over the original f/0.5 semisolid Schmidt camera used with Eastman 103aF film. Tests showed no shift in focus or position of spectrum due to nonuniform magnetic field in the steel dome. Using this image tube, spectra can be obtained of galaxies with surface brightness 14 magnitudes per square minute of arc in 30 to 60 min exposure.

Nineteen spectra were obtained of galaxies, and four of stars, together with calibration exposures in a step sensitometer. Microphotometer tracings show the preliminary results tabulated below. This work was supported by a grant from the Office of Naval Research, and was made possible by the Smithsonian Institution modernizing the Cordoba telescope.

NGC	Type	Lines (equivalent widths)			
1511	Sa	Ηα(6.0 Å)			
1527	SO SD-	$H_{\alpha}(-7.2]\lambda$			
1536 1705	SBc S0	$H_{\alpha}(1.6 \text{ Å})$ $H_{\alpha}(20, \text{ Å}), N_{1}(7.4), N_{2}(1.6),$			
1100		K(-0.6)			

TABLE 1.

			(km/sec)
1511	Sa	Ha(6.0 Å)	1480
1527	S0	$H_{\alpha}(-7.2^{\circ}\text{\AA})$	810
1536	SBc	Hg(1.6 Å)	1350
1705	S0	$H_{\alpha}^{2}(20, \tilde{A}), N_{1}(7.4), N_{2}(1.6), K(-0.6)$	600
1796	Sb.	$H\alpha + [N II] (11.0 \text{ Å}), [S II]$	
		(4.0)	750
1947	SO	$H_{\alpha}(0.7\lambda)$	540
2434	Ĕ0	\(\lambda 7520 (7.2 \lambda \rangle, \lambda 7680 (12.8)	1180
3059	SBb	Ha+[N 11] (12.0 Å), [S 11]	940
3136	E4	(Absorption)	(810)
3223	Sb	$H_{\alpha}(-0.6 \text{ Å}), H_{\beta}(-0.6),$	2450
	SD	$\lambda 5090(7.2), II(-2.1), K(-3.4)$	2100
3257,8	Sc E1	(Peculiar)	• • •
3270,A	E2 SBu	(Absorption)	(200)
3318	Sa	Hα(4.8 Å), Hβ(0.5), Hγ(2.9), $K\delta(-0.9)$,	2600
3783	SBa	$H_{\alpha}(80.\text{\AA}), [5 \text{ 11}] (1.1), \\ N_1(17.3), N_1(13.2), \\ H_{\beta}(11.7), H_{\gamma}(9.9), \\ \lambda 7520 (2.9)$	2800
4373:A	E3 S0	(Peculiar)	• • •
4835	SBc	Ha+[N 11](13.2 Å), [S 11]	1800
	_~•	(1.9)	••••
4945	SBc	$H_{\alpha}^{1}+[N \Pi] (^{1}2.3 \text{ Å}), [S \Pi] (1.7)$	-130

Progress Report to ONR on !! onr 14 67 6 0423, 20 Sept. 1967

SPECTRA OF SOUTHERN GALAXIES

Thornton Page

Wesleyan University

Since my report of 20 Mar. 1967, I have made another trip to Cordoba, Argentina, and obtained spectra of twenty-four more galaxies with the Carnegie Image Tube in the fast spectrograph at the Newtonian focus of the 61-inch reflector there. The list of galaxies and standard stars is given in Table 1. A graduate assistant has been learning how to use the Joyce-Loebl microdensitometer with which these spectra will be reduced, and has measured some of the spectra for redshifts.

Spectrophotometry on image-tube plates has the advantage that all parts of the spectrum are photographed in light of the same color (from the phosphor screen). Thus, only one characteristic curve need be used in reducing intensities from measured densities. The standard star spectra will be used to obtain the color sensitivity of the RCA C 33011 tube combined with the selective effects in the telescope and spectrograph optics. In order to equalize exposure time and broaden the stellar spectra, a piece of ground Lucite was placed in front of the spectrograph slit, and a number of spectra were taken to determine its selective absorption. Techniques are now being worked out for rapid conversion of density tracings to curves of intensity vs wavelength in galaxy spectra.

From 21 to 31 Aug. I attended the XIII Congress of the International Astronomical Union in Prague, Czeckoslovakia, attending all the sessions on galaxies held by Commissions 28, 33, 34 and 40. A brief report on Spectrophotometry of Galaxies with an Image Tube was presented at the Comm. 28 meeting (abstract attached), and a summary article has been written for publication in Sky and Telescope Magazine, Dec. 1967.

Table 1.

Imagestube Spectra of Southern Galaxies, Cordoba, Aug. 1967

		â		•		
NGC	Mag	Type	Plate Nos.	Compar. BS No.	son Star Type	Remarks
3783#	13 ^m 1	SBa	48 58	5288 4922	ko iii	Em. lines Star underexp.
4373 % A.	12.3	.E3SO	55	5089	G8 III	
4767,A	12.9	E550	60	5136	КО	Star under
4945*	9.5	SBc	71	6855	M1 III	Em
5064	13.1	Sb	5 8	4922	ŕ2	Star under
5128	7.7	Ep	48			Under exp.
5139		Gļŏb Clust	62	(6563	Plan Neb)	
5365. _B	12.8	SBO	51 52	5580 5580	F8 F8	Star over exp.
5643	11.4	SBc	60	5698	F8	Em., Star under
5967.	12.8	Se	52 58	5530 4922	F8 F2	Star over Star under
6221	11.8	SBb	66			Fm. lines
6758	12.8	El	49 55 71	7674 5089 6855	F8 G8 III M1 III	Both under exp
6868-70	12.3	E2Sa	72	7943	Fl V	
6984-2	13.3	SBeS	53 61.	6635 8368	ko ia	
7064	12.9	SBc	63	7943	Fl V	Star under
1124	12.8	SBc	56	7674	F8	Both underexp.
7205	11.7	Sb	50			Fogged
7232	13.2	SBa	61	8368	FO IV	Star overexp.
7410	11.8	SBO	47			

NGC	Mag	Type	Plates	Comp.	Type	Remarks
7412	12.0	SBb	56	8700	G3 IV	Star under
7421	12.8	SBå	59	6635	₋ К2	
7496	12.1	SBb	73	8787	F6 IV	
<u>Ic</u>						
3896	13.0	ElSBc	72	7943	F1 V	
4662	12:0	Irr	71	6855	M1 III	Em lines
5150		Plän Neb	57 :			
5240	12.5	SBa	53	8611	F0	
5328	12.8	E5	73	8787	F6 IV	

Repeats of 3 spectra obtained in Mar. 1967.
The 2 x 2-inch plates usually have 4 spectra on each.
"BS No." refers to Yale Bright Star Catalog.